

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**

L Number	Hits	Search Text	DB	Time stamp
1	5407	reflector and satellite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:24
2	2	reflector near ("h-shaped") (h adj shaped))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:23
3	9	reflector near4 ("h-shaped") (h adj shaped))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:24
4	0	(reflector and satellite ) and (reflector near4 ("h-shaped") (h adj shaped)) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:26
5	5487	reflector and ((space adj craft) satellite)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:25
6	0	(reflector and ((space adj craft) satellite) ) and (reflector near4 ("h-shaped") (h adj shaped)) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:25
7	6004	reflector and ((space adj craft) spacecraft satellite)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:01
8	1	(reflector and ((space adj craft) spacecraft satellite) ) and (reflector near4 ("h-shaped") (h adj shaped)) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:26
10	1	(reflector and ((space adj craft) spacecraft satellite) ) and (carbon near arm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:27
9	32	(reflector and ((space adj craft) spacecraft satellite) ) and (carbon near5 reflector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:27
11	32	( (reflector and ((space adj craft) spacecraft satellite) ) and (carbon near5 reflector)) and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:29
12	6290	reflector and ((space adj craft) spacecraft satellite (space adj vehicle))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:01

16	75790	(telecommunication electronics control (control near3 means) communication) near3 support	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:04
17	303	(reflector and ((space adj craft) spacecraft satellite (space adj vehicle)) ) and ((telecommunication electronics control (control near3 means) communication) near3 support)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:04
18	322	(telecommunication electronics control (control near3 means) communication) near3 (antenna adj3 support)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:05
19	256	(telecommunication electronics control (control near3 means) communication) near2 (antenna adj3 support)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:09
20	142	((telecommunication electronics control (control near3 means) communication) near2 (antenna adj3 support)) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:10
21	180068	455/\$.ccls. 342/\$.ccls. 244/\$.ccls. 701/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:07
22	41	( ((telecommunication electronics control (control near3 means) communication) near2 (antenna adj3 support)) and @ad<=20001016) and (455/\$.ccls. 342/\$.ccls. 244/\$.ccls. 701/\$.ccls. )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:10
23	1142	(telecommunication electronics control (control near3 means) communication) near2 (mount\$ near3 antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:48
24	190	((telecommunication electronics control (control near3 means) communication) near2 (mount\$ near3 antenna)) and (455/\$.ccls. 342/\$.ccls. 244/\$.ccls. 701/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:10
25	134	((((telecommunication electronics control (control near3 means) communication) near2 (mount\$ near3 antenna)) and (455/\$.ccls. 342/\$.ccls. 244/\$.ccls. 701/\$.ccls.)) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:49
26	1	("6073887" "5949370").pn. and scan\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:33
27	132	(((((telecommunication electronics control (control near3 means) communication) near2 (mount\$ near3 antenna)) and (455/\$.ccls. 342/\$.ccls. 244/\$.ccls. 701/\$.ccls.)) and @ad<=20001016) not (( (telecommunication electronics control (control near3 means) communication) near2 (antenna adj3 support)) and @ad<=20001016) and (455/\$.ccls. 342/\$.ccls. 244/\$.ccls. 701/\$.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:40

28	306	(telecommunication electronics control (control near3 means) communication) adj3 (mount\$ adj3 antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:49
29	60	((telecommunication electronics control (control near3 means) communication) adj3 (mount\$ adj3 antenna)) and (455/\$.ccls. 342/\$.ccls. 244/\$.ccls. 701/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:49
30	47	((telecommunication electronics control (control near3 means) communication) adj3 (mount\$ adj3 antenna)) and (455/\$.ccls. 342/\$.ccls. 244/\$.ccls. 701/\$.ccls.) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:49
31	46	((telecommunication electronics control (control near3 means) communication) adj3 (mount\$ adj3 antenna)) and (455/\$.ccls. 342/\$.ccls. 244/\$.ccls. 701/\$.ccls.) and @ad<=20001016) not ((telecommunication electronics control (control near3 means) communication) near2 (antenna adj3 support)) and @ad<=20001016) and (455/\$.ccls. 342/\$.ccls. 244/\$.ccls. 701/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:49
-	2461	(455/12.1-13.4).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:18
-	309	geosynchronous and ((455/12.1-13.4).CCLS.)	USPAT	2004/09/09 09:20
-	67	(geosynchronous and ((455/12.1-13.4).CCLS.)) and solar and antenna	USPAT	2004/09/09 09:21
-	158	(geosynchronous and ((455/12.1-13.4).CCLS.)) and (flux sun radiat\$ solar) and antenna	USPAT	2004/09/09 09:21
-	158	(geosynchronous and ((455/12.1-13.4).CCLS.)) and (flux sun radiat\$ solar) and antenna	USPAT	2004/09/09 09:19
-	145	((geosynchronous and ((455/12.1-13.4).CCLS.)) and (flux sun radiat\$ solar) and antenna ) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:16
-	383	geosynchronous and ((455/12.1-13.4).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:21
-	194	(geosynchronous and ((455/12.1-13.4).CCLS.)) and (flux sun radiat\$ solar) and antenna	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:21
-	194	((geosynchronous and ((455/12.1-13.4).CCLS.)) and (flux sun radiat\$ solar) and antenna ) and (flux sun radiat\$ solar) and antenna	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:43
-	804	(steerable positionable adjustable moveable) adj antenna	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:55
-	61	((455/12.1-13.4).CCLS.) and ((steerable positionable adjustable moveable) adj antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:45

-	40	((455/12.1-13.4).CCLS.) and ((steerable positionable adjustable moveable) adj antenna)) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/09 09:45
-	21	("D195261"   "D196050"   "D275197"   "D304337"   "D305766"   "D306862"   "2653238"   "4097708"   "4198639"   "4630108"   "5038151"   "5041840"   "5115463"   "5125109"   "5276904"   "5374938"   "5394561"   "5444762"   "5483663"   "5604508"   "5761605").PN.	USPAT	2004/09/09 09:52
-	14	("3772475"   "3836721"   "4145573"   "4145658"   "4188578"   "4268831"   "4489325"   "4518916"   "4595926"   "4628506"   "4644347"   "4682165"   "4689625"   "4901307").PN.	USPAT	2004/09/09 10:08
-	3250	(housing wall north south panel) same parallel same (sun solar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:17
-	1997	((455/12.1-13.4).CCLS.) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:30
-	1	((housing wall north south panel) same parallel same (sun solar)) and ((455/12.1-13.4).CCLS.) and @ad<=20001016)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:18
-	44326	(housing wall north south panel) same (sun solar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:18
-	71	((housing wall north south panel) same (sun solar)) and ((455/12.1-13.4).CCLS.) and @ad<=20001016)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:18
-	34305	(housing wall north south panel) with (sun solar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:18
-	67	((housing wall north south panel) with (sun solar)) and ((455/12.1-13.4).CCLS.) and @ad<=20001016)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:21
-	21	("3747095"   "4292683"   "4445118"   "4679753"   "4688092"   "5259577"   "5262953"   "5279483"   "5326054"   "5433726"   "5439190"   "5551624"   "5652597"   "5678175"   "5890679"   "5906337"   "5927652"   "5957411"   "6002916"   "6017003"   "6023291").PN.	USPAT	2004/09/09 10:27
-	24819	(sun solar) near4 (ray line radiat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:55

-	25	((sun solar) near4 (ray line radiat\$)) and (((455/12.1-13.4).CCLS.) and @ad<=20001016)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:22
-	1	6082677.URPN.	USPAT	2004/09/09 11:27
-	3	6017003.URPN.	USPAT	2004/09/09 11:30
-	1	6017003.URPN. and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:05
-	3	6017003.URPN.	USPAT	2004/09/09 11:31
-	6	("4909460"   "5816540"   "6017003"   "6102336"   "6102339"   "6474602").PN.	USPAT	2004/09/09 11:31
-	3	6017003.URPN.	USPAT	2004/09/09 11:40
-	0	6634604.URPN.	USPAT	2004/09/09 11:40
-	751	(342/353,357.13,357.16,357.01,357.17).CCLS.	USPAT	2004/09/09 14:01
-	8912	(attitude altitude) near (control determination adjustment adjusted adjuster adjust)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:46
-	4550	((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) (701/13).CCLS.) (342/353,357.13,357.16,357.01,357.17).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:46
-	309	((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) (701/13).CCLS.) (342/353,357.13,357.16,357.01,357.17).CCLS.) and ((sun solar) near4 (ray line radiat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:46
-	150	((attitude altitude) near (control determination adjustment adjusted adjuster adjust)) and (((455/12.1-13.4).CCLS.) (244/172,158R,173).CCLS.) ((701/13).CCLS.) (342/353,357.13,357.16,357.01,357.17).CCLS.) and ((sun solar) near4 (ray line radiat\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:48
-	137	((attitude altitude) near (control determination adjustment adjusted adjuster adjust)) and (((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) (701/13).CCLS.) (342/353,357.13,357.16,357.01,357.17).CCLS.) and ((sun solar) near4 (ray line radiat\$)))) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:46
-	80	panel adj revolv\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:47
-	137	((attitude altitude) near (control determination adjustment adjusted adjuster adjust)) and (((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) (701/13).CCLS.) (342/353,357.13,357.16,357.01,357.17).CCLS.) and ((sun solar) near4 (ray line radiat\$)))) and @ad<=20001016) not (panel adj revolv\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:46
-	880	panel adj rotate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:47

-	1305	(wing panel) adj rotate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:00
-	131	(((attitude altitude) near (control determination adjustment adjusted adjuster adjust)) and (((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) ((701/13).CCLS.) ((342/353,357.13,357.16,357.01,357.17).CCLS.)) and ((sun solar) near4 (ray line radiat\$)))) and @ad<=20001016) not (panel adj revolv\$)) not ((wing panel) adj rotate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:47
-	1505	(steerable positionable adjustable moveable) adj3 (nadir antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:59
-	8	(((sun solar) near4 (ray line radiat\$)) sunline) and ((steerable positionable adjustable moveable) adj3 (nadir antenna))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:56
-	761	(directable positionable adjustable moveable) adj3 (nadir antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:00
-	14	(solar adj (wing panel cell)) and ((directable positionable adjustable moveable) adj3 (nadir antenna))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:01
-	137	(((attitude altitude) near (control determination adjustment adjusted adjuster adjust)) and (((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) ((701/13).CCLS.) ((342/353,357.13,357.16,357.01,357.17).CCLS.)) and ((sun solar) near4 (ray line radiat\$)))) and @ad<=20001016) not (((sun solar) near4 (ray line radiat\$)) sunline) and ((steerable positionable adjustable moveable) adj3 (nadir antenna)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:01
-	14	((solar adj (wing panel cell)) and ((directable positionable adjustable moveable) adj3 (nadir antenna))) not (((sun solar) near4 (ray line radiat\$)) sunline) and ((steerable positionable adjustable moveable) adj3 (nadir antenna)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:02
-	9	(((solar adj (wing panel cell)) and ((directable positionable adjustable moveable) adj3 (nadir antenna))) not (((sun solar) near4 (ray line radiat\$)) sunline) and ((steerable positionable adjustable moveable) adj3 (nadir antenna)))) and satellite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:02
-	280	(701/13).CCLS.	USPAT	2004/09/09 13:57
-	1281	(244/172,158R,173).CCLS.	USPAT	2004/09/09 14:00
-	97	(342/353).CCLS.	USPAT	2004/09/09 14:02
-	116	(342/357.17).CCLS.	USPAT	2004/09/09 14:10
-	0	("49andyaw").PN.	USPAT	2004/09/09 14:10
-	2	((directable positionable adjustable moveable) adj3 (nadir antenna)) and yaw	USPAT	2004/09/11 12:31
-	2	("6073887" "6293502") pn.	USPAT	2004/09/11 14:19